A MECHANISM COMPRISING CLOSED-FORM SYSTEM UNITS FOR TREATMENT OF AGGREGATE MATERIAL AND PRODUCTION METHOD OF THE SAME

ABSTRACT OF THE INVENTION

An aggregate storing and classifying mechanism for production of asphalt in plants, comprising a body (2) having plurality of circular sections (6) arranged in a manner of substantially surrounding the body (2) for storing aggregate material comprising different gradation levels plurality of foot means (1) holding said body (2); corridor means (7) and channel means (15) arranged tree branch-like manner in the body (2) for distributing and storing the aggregate in the body (2) as homogenously; plurality of discharge mouths (4) and discharge covers (8) for discharging the aggregate material from the body (2) and feeding the aggregate material to conveyors placed under the body (2) through plurality of discharging axis.